

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	5	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME (Gd OR gadolinium) AND (Nb or niobium)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 07:51
L3	14	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME (Gd OR gadolinium) AND (Nb or niobium)) @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 07:56
L4	9	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME (Gd OR gadolinium) AND (Nb or niobium)) @py<="2004" NOT I2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 07:56
L5	11	"rare earth" oxide superconduct\$.clm. ((cerium OR ceria\$) SAME (yttrium OR neodymium OR samarium OR gadolinium OR europium OR ytterbium OR holmium OR thulium OR dysprosium OR lanthanum OR erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 08:17
L6	13	"rare earth" oxide superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium OR neodymium OR samarium OR gadolinium OR europium OR ytterbium OR holmium OR thulium OR dysprosium OR lanthanum OR erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 08:19
L7	2	"rare earth" oxide superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium OR neodymium OR samarium OR gadolinium OR europium OR ytterbium OR holmium OR thulium OR dysprosium OR lanthanum OR erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. @py<="2004" not I5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 08:19

EAST Search History

L9	59	"rare earth" oxide superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 10:58
L10	5	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm. (mol).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 10:59
L11	13	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm. (mol or "%").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 10:59
L12	9	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm. (mol or "% weight).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:01
L13	22	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm. (mol or "% or weight or concentration).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:02
L14	9	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)).clm. (mol or "% or weight or concentration).clm. not 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:02
L15	30	superconduct\$.clm. ((cerium OR ceria\$) SAME (Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium)) (mol or "% or weight or concentration).clm. not 111 not 114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:04

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L16	7	"rare earth" oxide superconduct\$.dm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. "mole ratio" @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:35
L17	140	"rare earth" oxide superconduct\$.dm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or ratio) @py<="2004" not I16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:47
L20	50	"rare earth" oxide superconduct\$.dm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or ratio).dm. @py<="2004" not I16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:48
L21	10	"rare earth" oxide superconduct\$.dm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or ratio).dm. "1."?.dm. @py<="2004" not I16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 11:49
L22	40	"rare earth" oxide superconduct\$.dm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or ratio).dm. @py<="2004" not I16 not I21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 12:44

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L23	1	"rare earth" oxide superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. ("mole ratio" or (ratio SAME mole)).clm. @py<="2004" not I16 not I21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 12:51
L24	2	"rare earth" oxide superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. ("mole ratio" or (ratio AND mole)).clm. @py<="2004" not I16 not I21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 12:51
L25	0	superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. ("mole ratio" or (mole NEAR4 ratio)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 12:59
L26	3	superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. ("mole ratio" or (mole SAME ratio)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 12:59
L27	24	superconduct\$.clm. ((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)).clm. ("mole ratio" or (mole SAME ratio)) @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:00

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L28	98	((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or (mole SAME ratio)).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:28
L29	59	((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio").dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:28
L30	59	((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio").dm. @py<="2004" ("1" or "1."?).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:28
L31	22	((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio").dm. @py<="2004" ("1."?).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:29
L32	0	"505".clas. ((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio").dm. @py<="2004" ("1."?).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:29
L33	0	"505".clas. ((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio").dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:30
L34	1	"505".clas. ((yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (bismuth OR niobium OR antimony OR tantalum OR vanadium)).dm. ("mole ratio" or (mole SAME ratio)).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:30

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L35	174	superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) ("mole ratio" or (mole SAME ratio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:41
L36	19	superconduct\$.clm. ((Y or Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) ("mole ratio" or (mole SAME ratio)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:41
L37	16	superconduct\$.clm. ((Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) ("mole ratio" or (mole SAME ratio)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 13:44
L38	2839	superconduct\$.clm. ((Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 14:22
L39	0	superconduct\$.clm. ((Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) calcinat\$.clm. (deposit\$ SAME ("900" or "950" or "1000" or "1050" or "1100" or "1200")).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 14:23

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L40	0	superconduct\$.clm. ((Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) calcinat\$.clm. (deposit\$ SAME ("900" or "950" or "1000" or "1050" or "1100" or "1200"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 14:23
L41	5	superconduct\$.clm. ((Nd or Sm or Gd or Eu or Yb or Ho or Tm or Dy or La or Er or yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium) AND (Bi or Nb or Sb or Ta or V or bismuth OR niobium OR antimony OR tantalum OR vanadium)) calcinat\$.clm. ("900" or "950" or "1000" or "1050" or "1100" or "1200").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/29 14:23
S2	15175	"505".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:02
S3	1	"505".clas. "rare earth".clm. oxide.clm. superconduct\$.clm. (cerium OR ceria\$).clm. "solid solution".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:05
S4	35	"505".clas. "rare earth".clm. oxide.clm. superconduct\$.clm. (cerium OR ceria\$).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:05
S5	21	"505".clas. "rare earth".clm. oxide.clm. superconduct\$.clm. (cerium OR ceria\$).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:06

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S6	421	"rare earth".clm. oxide.clm. superconduct\$.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:44
S7	1438	"rare earth" oxide superconduct\$.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:45
S8	14	"rare earth" oxide superconduct\$.clm. (cerium OR ceria\$.clm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).clm. (bismuth OR niobium OR antimony OR tantalum OR vanadium).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:48
S9	11	"rare earth" oxide superconduct\$.clm. (cerium OR ceria\$.clm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).clm. (bismuth OR niobium OR antimony OR tantalum OR vanadium).clm. @py<= "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 08:48
S10	4	"6649570"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 09:42
S11	2	"20040157747"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/21 09:43
S12	273	505/100.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:19

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S13	13	505/100.ccls. (ceriu\$ OR ceria).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:19
S14	13	505/100.ccls. (cerium OR ceria\$).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:19
S15	2	505/100.ccls. (cerium OR ceria\$).dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:20
S16	0	"505".clas. "rare earth".dm. oxide.dml. superconduct\$.dm. (cerium OR ceria\$). dm. @py<="2004" (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium)".dm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:23
S17	0	"505".clas. "rare earth".dm. oxide.dml. superconduct\$.dm. (cerium OR ceria\$). dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium)".dm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:23
S18	15	"rare earth" oxide superconduct\$.dm. (cerium OR ceria\$).dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium OR Bi OR Nb OR Sb OR Ta OR V).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:38

EAST Search History

S19	15	"rare earth" oxide superconduct\$.dm. (cerium OR ceria\$).dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium OR Y OR Nd OR Sm OR Gd OR Eu OR Yb OR Ho OR Tm OR Dy OR La OR Er). dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium OR Bi OR Nb OR Sb OR Ta OR V).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:39
S20	11	"rare earth" oxide superconduct\$.dm. (cerium OR ceria\$).dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:39
S21	4	"rare earth" oxide superconduct\$.dm. (cerium OR ceria\$).dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium OR Y OR Nd OR Sm OR Gd OR Eu OR Yb OR Ho OR Tm OR Dy OR La OR Er). dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium OR Bi OR Nb OR Sb OR Ta OR V).dm. @py<="2004" NOT S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:39
S22	39	superconduct\$.dm. (cerium OR ceria\$). dm. (yttrium or neodymium or samarium or gadolinium or europium or ytterbium or holmium or thulium or dysprosium or lanthanum or erbium OR Y OR Nd OR Sm OR Gd OR Eu OR Yb OR Ho OR Tm OR Dy OR La OR Er).dm. (bismuth OR niobium OR antimony OR tantalum OR vanadium OR Bi OR Nb OR Sb OR Ta OR V).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:41
S23	24	superconduct\$.dm. (cerium OR ceria\$). dm. ((cerium OR ceria\$) SAME (bismuth OR niobium OR antimony OR tantalum OR vanadium OR Bi OR Nb OR Sb OR Ta OR V)).dm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 08:56
S24	2	"20010044163"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:11

EAST Search History

S25	14	superconduct\$.clm. ((cerium OR ceria\$) SAME (niobium OR Nb)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:39
S26	37	superconduct\$.clm. ((cerium OR ceria\$ OR Ce) SAME (niobium OR Nb)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:39
S27	12	superconduct\$.clm. ((cerium OR ceria\$ OR Ce) SAME (niobium OR Nb) SAME (Gd OR gadolinium)).clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:39
S28	39	superconduct\$.clm. ((cerium OR ceria\$ OR Ce) SAME (niobium OR Nb) SAME (Gd OR gadolinium)) @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:46
S29	27	superconduct\$.clm. ((cerium OR ceria\$ OR Ce) SAME (niobium OR Nb) SAME (Gd OR gadolinium)) @py<="2004" NOT S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:46
S30	105	superconduct\$.clm. ((cerium OR ceria\$ OR Ce) NEAR5 ((niobium OR Nb) OR (Gd OR gadolinium))) @py<="2004" NOT S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 09:59
S31	10	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) NEAR5 ((niobium OR Nb) OR (Gd OR gadolinium))) @py<="2004" NOT S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 10:00

EAST Search History

S32	0	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME ((niobium OR Nb) AND (Gd OR gadolinium))) @py<="2004" NOT S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 10:05
S33	24	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME (Gd OR gadolinium)) @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 10:11
S34	14	superconduct\$.clm. ((layer OR intermediate OR buffer) SAME (cerium OR ceria\$ OR Ce) SAME (Gd OR gadolinium)). clm. @py<="2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/27 10:11